

SCOTT FORESMAN  
**Investigations**  
IN NUMBER, DATA, AND SPACE®

Grade 3  
Vocabulary

Curriculum Unit 1

**Trading Stickers, Combining**

**Coins**

(Addition, Subtraction, and the Number System ①)

adding by place

adding one number in parts

addition combinations

Celsius

degree

difference

digit

dime

dollar

equation

Fahrenheit

nickel

number line

ones place

penny

quarter

sum

tens place

unmarked number line

Curriculum Unit 2

**Surveys and Line Plots**

(Data Analysis)

bar graph

category

categories

compare

data

distance

double bar graph

feet

inch

interval

key

length

less than half

line plot median

metric system

mode

more than half

outlier

range

scale

survey

U.S. standard system

yard

Curriculum Unit 3

**Collections and Travel Stories**

(Addition, Subtraction, and the Number System ②)

add up

difference

landmark numbers

subtract back

subtraction facts

Curriculum Unit 4

**Perimeter, Angles, and Area**

(2D Geometry and Measurement)

area

congruent

degree

flip



TERC



SCOTT FORESMAN  
**Investigations**  
IN NUMBER, DATA, AND SPACE®

Grade 3  
Vocabulary

measurement benchmark  
parallelogram  
perimeter  
quadrilateral  
right angle  
slide  
tetromino  
turn  
vertex (vertices)

Curriculum Unit 5

**Equal Groups**

(Multiplication and Division)

array  
dimension  
division  
equation  
multiple  
multiplication  
prime number  
product  
square number

Curriculum Unit 6

**Stories, Tables, and Graphs**

(Patterns, Functions, and Change)

column  
degrees  
horizontal axis  
multiple  
negative  
repeating pattern  
row  
table

temperature  
unit  
vertical axis

Curriculum Unit 7

**Finding Fair Shares**

(Fractions)

decimal  
decimal point  
denominator  
equivalent fractions  
fraction  
numerator

Curriculum Unit 8

**How Many Hundreds? How Many Miles?**

(Addition, Subtraction, and the Number System ③)

addend  
difference  
equation  
equivalent  
estimate  
expression  
hundreds  
landmark  
multiplication  
negative  
positive  
sum



TERC



SCOTT FORESMAN  
**Investigations**  
IN NUMBER, DATA, AND SPACE®

Grade 3  
Vocabulary

Curriculum Unit 9

**Solids and Boxes**

(3D Geometry and Measurement)

edges

faces

figure

net

pattern

polyhedra

polyhedron

prisms

pyramid

rectangular prism

vertex (vertices)

volume



TERC

